Web Images Videos Maps News Shopping Gmail more •

Sign in

Googl	e scholar	tag data structure		Search	Advanced Scholar Search Scholar Preferences
Scholar A	ticles and patents	 anytime 	include citations	▼ ⊠ Cre	eate email alertResu

Using circular programs to eliminate multiple traversals of data

RS Bird - Acta informatica, 1984 - Springer

... The technique, which involves building a circular program in order to avoid the repeated traversal of a **data structure**, is familiar to a number of functional programmers, including ... type tree= ^node; node = record case **tag**: (tip, fork) of tip: (val: integer); fork: (left, right: tree) end; ...

Cited by 151 - Related articles - All 2 versions

Convolution kernels on discrete structures

D Haussler - 1999 - Citeseer

... No **tags** have been applied to this document ... 1 Introduction Many problems in statistics and pattern recognition demand that discrete **structures** likes strings, trees, and graphs be classified or clustered based on similarity ... 831, Spline Models for Observational **Data** – Wahba - 1990. ...

Cited by 693 - Frelated articles - Cached - All 3 versions

[PDF] Migration patterns, ambient temperature, and growth of Icelandic cod (Gadus morhua): evidence from storage tag data

ÓK Pálsson, V Thorsteinsson - Canadian Journal of ..., 2003 - article.pubs.nrc-cnrc.gc.ca

... The question whether or to what extent this **structure** remains during other periods of the year has not been addressed so far but constitutes an important issue that can be pursued using DST **data**. The introduction of **data** storage **tags** (DSTs), recording depth and ambient ...

Cited by 38 - Related articles - BL Direct - All 6 versions

Linda in context

N Carriero, D Gelernter - Communications of the ACM, 1989 - portal.acm.org

... are separate **structures**; in Linda, a process becomes a tuple. An Ac- tors message contains three separate parts, a **tag**, a tar- get and a communication; a tuple is merely a set of fields, any or all of which may be **tag** (ie, message id) or target (address) or communication (**data**). ...

Cited by 1683 - Related articles - All 43 versions

CHARMM: A program for macromolecular energy, minimization, and dynamics calculations

BR Brooks, RE Bruccoleri, BD ... - Journal of ..., 1983 - interscience.wiley.com

... Input/Output Parameters Force Constants and e uilibrium geometries for comput?ng the energy Tables Tables are a general purpose **data structure** used to store and manipulate analysis information Many roperties of the system at a Piled point in time may be entered into a table ...

Cited by 5123 - Related articles - All 4 versions

The Cambridge Structural Database: a quarter of a million crystal structures and rising

FH Allen - Acta Crystallographica Section B: Structural Science, 2002 - scripts.iucr.org

... 4], Figure 4 Chemical bond types imposed onto a three-dimensional **structure** representation in the ... Once validation is completed successfully, the coordinate **data** finally stored in the CSD will ... generated from the coordinates of the asymmetric unit contains a **tag** which identifies ... Gred by 4557 - Related articles - BL Direct - All 12 versions

Marie Committee Committee

Cache-conscious data placement

B Calder, C Krintz, S John, T Austin - ACM SiGPLAN Notices, 1998 - portal acm.org

... ATOM allows access to the program's **structure** but not the **data** ... When building profiles and performing the **data** cache simula- tions, we track **data** object allocation and deallocation by instru ...

If the XOR name is found, the allocation table would return a customized bin tag and/or a ...

Cited by 229 - Related articles - BL Direct - All 10 versions

Collision and proximity queries

M Lin, D Manocha - Handbook of discrete and computational geometry, 2003 - Citeseer

... Popular Tags. Add a tag: No tags have been applied to this document. BibTeX | Add To MetaCart. ...

37, Spatial data structures: quadtree, octrees and other Hierarchical Methods – Samet - 1989.

35, A new approach for surface intersection - Manocha, Canny - 1991. ...

Cited by 162 - Related articles - Cached - All 2 versions

[PDF] Sparcle: An evolutionary processor design for large-scale multiprocessors

A Agarwal, J Kubiatowicz, D Kranz, BH Lim, D Yeung, ... - IEEE micro, 1993 - Citeseer ... J- and L-**structures**, as well as other types of ne-grain **data**-level synchronization, are sup-ported by Sparcle with per-word, full/empty bits in memory 16]. ... This functionality is implemented using (by software convention) the low bit of a **data** value as a placeholder **tag**, ie a ...

Cited by 197 - Related articles - View as HTML - BL Direct - All 23 versions

[PDF] Tag mediated society with scot ontology

HL Kim, SK Yang, SJ Song, JG Breslin, HG ... - Semantic Web Challenge, ..., 2007 - Citeseer ... Although some systems support an export functionality using open APIs, there are no uniform structure and semantics to represent tag data. Therefore, it is not easy to meaningfully search, compare or merge "similar collective tagging data" [5] on different sources. ...

Cited by 25 - Related articles - View as HTML - All 6 versions

Create email alert

4	Gooooooooooooooooo	C	
---	--------------------	---	--

Result Page: <u>Previous</u> 4 5 6 7 8 9 1011121314151617181920212223 <u>Next</u>

tag data structure	Search

Go to Google Home - About Google - About Google Scholar

©2010 Google